

Abstract of **EP1234978**

The offshore wind-powered generator has a rotor (2) on a column (4) with at least three tensioning cables (8) at mountings (5) on the column, under the rotor, and anchored (10) to the sea bed. The column is supported by a steel pile (6) in one piece with the column, base (7) and the cable mountings. The base is inserted into a hollow cylinder, driven into the sea bed, to be secured at a round base plate in a force fit.

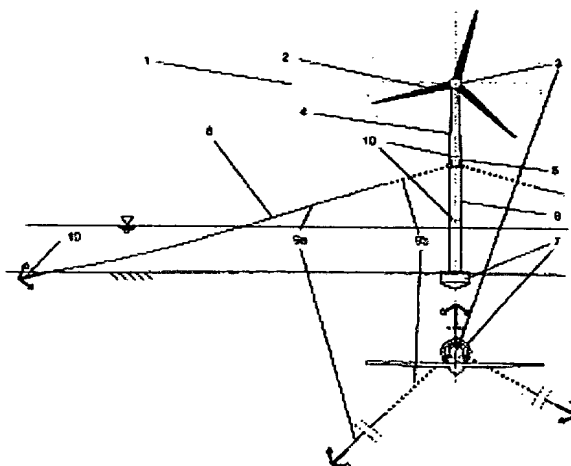


Fig. 1

Data supplied from the **esp@cenet** database - Worldwide